

L Number	Hits	Search Text	DB	Time stamp
2	8	(600/309-500.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and ((extinction with coefficient) same (integration integrat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:19
4	5	(600/309-500.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and ((extinction with coefficient) same (temperature))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:26
5	100	(600/309-500.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and ((extinction with coefficient) same (emission spectrum spectra spectral sensitivity detector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 15:29
-	71	(600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((person patient subject) with (specific particular personal) with (correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) with (model equation relation correlation correlat\$3 calibration calibrat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/18 12:29
-	201	(600/309-500.ccls. 356/39-42.ccls.) and ((person patient subject) with (specific particular personal) with (correlation correlat\$3 calibration calibrat\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 09:29
-	24	(600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$3) and ((person patient subject) with (specific particular personal)) same ((correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) with (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/18 12:37
-	1	glucose and analysis-element	USPAT	2003/03/18 12:27
-	50	(600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$3) and ((person patient subject) with (specific particular personal)) same (correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) same (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/18 13:13
-	2	("6104938" "5113869").pn.	USPAT	2003/03/18 15:44
-	1	(\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and ((person patient subject) with ((specific particular personal)) and ((correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) same (model equation relation correlation correlat\$3 calibration calibrat\$3)))	EPO; JPO; DERWENT; IBM_TDB	2003/03/18 13:12

-	26	(600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$3) and (((person patient subject) with (individual\$)) same (correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) same (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/18 13:21
-	296	((600/309-500.ccls. 356/39-42.ccls.) and ((person patient subject) with (specific particular personal) with (correlation correlat\$3 calibration calibrat\$3))) ((600/\$.ccls. 356/39-42.ccls. \$hemoglobin hematocrit ((saturated (blood with (content level)) saturation) with oxygen) (blood with (constituent component analyte glucose)) oximet\$) and ((person patient subject) with (specific particular personal) with (correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) with (model equation relation correlation correlat\$3 calibration calibrat\$3))) ((600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$3) and (((person patient subject) with (specific particular personal)) same ((correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) with (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert)))) (glucose and analysis-element) ((600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$3) and (((person patient subject) with (specific particular personal)) same ((correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) same (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert))) ((hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and ((person patient subject) with ((specific particular personal)) and ((correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) same (model equation relation correlation correlat\$3 calibration calibrat\$3))) ((600/\$.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$3) and (((person patient subject) with (individual\$)) same (correction correct\$3 account\$3 adjustment adjust\$3 modification modify\$3 modifi\$3) same (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/18 13:23
-	16	("4086915" "4933614" "5278627" "5355880" "5357953" "5499627" "5630413" "5692503" "5792050" "5842979" "5891024" "5931779" "6061581" "6073037" "6104938" "6163715").PN.	USPAT	2003/03/18 13:27
-	30	600/\$.ccls. and (wavelength with shift with temperature)	USPAT	2003/03/18 15:48

-	239	(600/309-500.ccls. 356/39-42.ccls.) and (\$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and (laser with ((light with emitting with diodes) LED))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 10:11
-	2	Functional adj Light adj Transmission	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 10:13
-	10	(600/309-500.ccls. 356/39-42.ccls. \$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and (Functional with Light with Transmission)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 10:27
-	106	(600/309-500.ccls. 356/39-42.ccls. \$hemoglobin ((saturated (blood with (content level)) saturation) with oxygen) oximet\$) and ((no absent without lack\$3 minus miss\$3 exclud\$3 omit omitt\$3) adj3 (finger tissue sample) with (model equation relation correlation correlat\$3 calibration calibrat\$3 Beer Lambert))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 14:49
-	11	Matti and Huiku	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/19 14:00

Medline Search

Date: 03/19/2003

Search Terms:

"functional light transmission"

functional light transmission oxygen

functional light transmission oxyhemoglobin

functional light transmission oximeter

functional light transmission oximetry

extinction coefficient oximeter

extinction coefficient oxyhemoglobin

extinction coefficient oximetry

extinction coefficient integration

extinction coefficient integrated

extinction coefficient integrate

Google Search

Date:03/19/2003

Search terms:

"functional light transmission"

extinction coefficient oxyhemoglobin temperature

extinction coefficient oxyhemoglobin integration

extinction coefficient oxyhemoglobin integrated

extinction coefficient oxyhemoglobin integrate